L Numbe	er Hits	Search Text	DB	Time stamp
1	2	(acoustic\$4 or sonic\$4 or ultrasonic\$4 or sound\$4 or	USPAT;	2004/01/11 12:16
		ultrasound\$4 or supersonic\$4 or supersound\$3) same angle	US-PGPUB	
		same ("longissimus dorsi muscle" or longissimus near2		
2	2214	muscle) (acoustic\$4 or sonic\$4 or ultrasonic\$4 or sound\$4 or	LICDAT	2004/04/44 40:50
4	2214	(acoustics4 or sonics4 or ultrasonics4 or sounds4 or ultrasound\$4 or supersonic\$4 or supersound\$3) same angle	USPAT; US-PGPUB	2004/01/11 10:56
		same ("longissimus dorsi muscle" or longissimus near2	00-60608	
		muscle) said rib same lumbar near3 age		
3	0	((acoustic\$4 or sonic\$4 or ultrasonic\$4 or sound\$4 or	USPAT;	2004/01/11 10:56
		ultrasound\$4 or supersonic\$4 or supersound\$3) same angle	US-PGPUB	
		same ("longissimus dorsi muscle" or longissimus near2		
		muscle) said rib same lumbar near3 age) and "last rib" same		
4		"first lumbar"		
4	. 0	(acoustic\$4 or sonic\$4 or ultrasonic\$4 or sound\$4 or	USPAT;	2004/01/11 10:57
		ultrasound\$4 or supersonic\$4 or supersound\$3) same angle	US-PGPUB	
		same ("longissimus dorsi muscle" or longissimus near2 muscle) same rib same lumbar near3 age		
5	0	(acoustic\$4 or sonic\$4 or ultrasonic\$4 or sound\$4 or	USPAT;	2004/01/11 10:57
•		ultrasound\$4 or supersonic\$4 or supersound\$3) same angle	US-PGPUB	200-7701711 10.07
		same ("longissimus dorsi muscle" or longissimus near2		
		muscle) same rib same lumbar near3 weaning		
6	0	(acoustic\$4 or sonic\$4 or ultrasonic\$4 or sound\$4 or	USPAT;	2004/01/11 10:58
		ultrasound\$4 or supersonic\$4 or supersound\$3) same angle	US-PGPUB	
		same ("longissimus dorsi muscle" or longissimus near2		
7		muscle) and rib same lumbar near3 weaning	LICDAT	0004/04/44 10 50
7	0	(acoustic\$4 or sonic\$4 or ultrasonic\$4 or sound\$4 or ultrasound\$4 or supersonic\$4 or supersound\$3) same angle	USPAT; US-PGPUB	2004/01/11 10:59
		same ("longissimus dorsi muscle" or longissimus near2	03-70708	
		muscle) same categoriz\$ near3 animal same meat same		
		quality		
8	. 0	(acoustic\$4 or sonic\$4 or ultrasonic\$4 or sound\$4 or	USPAT;	2004/01/11 10:59
		ultrasound\$4 or supersonic\$4 or supersound\$3) same angle	US-PGPUB	
		same ("longissimus dorsi muscle" or longissimus near2		. '
		muscle) and categoriz\$ near3 animal same meat same		
9		quality	LICDAT	0004/04/44 44 00
3	0	(acoustic\$4 or sonic\$4 or ultrasonic\$4 or sound\$4 or ultrasound\$4 or supersonic\$4 or supersound\$3) same angle	USPAT; US-PGPUB	2004/01/11 11:00
		same ("longissimus dorsi muscle" or longissimus near2	03-FGF0B	
		muscle) and (categoriz\$4 or classif\$8 or sort\$4) same animal		
		same meat same quality		
10	0	(acoustic\$4 or sonic\$4 or ultrasonic\$4 or sound\$4 or	USPAT;	2004/01/11 11:00
		ultrasound\$4 or supersonic\$4 or supersound\$3) same angle	US-PGPUB	
		same ("longissimus dorsi muscle" or longissimus near2		
		muscle) and (categoriz\$4 or classif\$8 or sort\$4) same animal		
11	1	same quality (acoustic\$4 or sonic\$4 or ultrasonic\$4 or sound\$4 or	LICDAT	2004/04/44 40/44
1.1	1	(acoustics4 or sonics4 or utrasonics4 or sounds4 or   ultrasound\$4 or supersonic\$4 or supersound\$3) same angle	USPAT; US-PGPUB	2004/01/11 12:14
		same ("longissimus dorsi muscle" or longissimus near2	00-1 9-06	
		muscle) and (categoriz\$4 or classif\$8 or sort\$4) same animal		
12	2	(acoustic\$4 or sonic\$4 or ultrasonic\$4 or sound\$4 or	USPAT;	2004/01/11 12:06
		ultrasound\$4 or supersonic\$4 or supersound\$3) same	US-PGPUB	
		(categoriz\$4 or classif\$8 or sort\$4) same animal same meat		
13	20	5140988.URPN.	USPAT	2004/01/11 11:32
14	1	3603303.pn.	USPAT;	2004/01/11 12:07
15		3722262 nn	US-PGPUB	2004/04/44 42 27
15	1	3722263.pn.	USPAT; US-PGPUB	2004/01/11 12:07
16	1	5316003.pn.	USPAT;	2004/01/11 12:14
		<b>,                              </b>	US-PGPUB	2007/01/11 12:14
17	2	(acoustic\$4 or sonic\$4 or ultrasonic\$4 or sound\$4 or	USPAT;	2004/01/11 12:29
		ultrasound\$4 or supersonic\$4 or supersound\$3) same angle	US-PGPUB ·	
		same ("longissimus dorsi muscle" or longissimus near2		
· · · · · · · · · · · · · · · · · · ·		muscle) same (animal or carcass)		